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Attachments:

Amendment E: 8 pages

Total Pages including this Certificate: 9 pages

Date: $\frac{5/3}{07}$ Inventors Signature:

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In the United States Patent and Trademark Office

Appn. Number:

10/812,217

Appn. Filed:

03/29/04

Applicant:

Kevin Tisue

Appn. Title:

Lightweight Three-Link Cycle Seat Clamp

Examiner/GAU:

Erika Garrett/3636

Date:

May 3, 2007

Amendment E

Assistant Commissioner for Patents Washington D.C. 20231

Dear Sir/Madam:

In addition to Amendment A, Amendment B, Amendment C, Amendment D and in response to the office actions mailed December 27, 2006, and March 29,2007, please amend the above application as follows:

Claims:

In response to the office action mentioned above, and to clarify some of the points made below, Applicant wishes to amend the claims 1, 5, and 13 as follows:

- (currently amended) A rigid, cycle seat clamping assembly configured to attach a
 seat to a cycle, comprising a first <u>structural</u> link having a cycle seat post for
 attachment to the cycle at one end, a second <u>structural</u> link having a cycle seat
 clamping structure, a third <u>structural</u> link for providing support between said first
 <u>structural</u> link and said second <u>structural</u> link, each of said three links being
 attached to each other in a triangular truss configuration having three pivotable
 axes.
- 2. (previously presented) The seat clamping assembly of claim 1 further comprising angular position adjustment means for adjusting angular position of said seat.
- (previously presented) The seat clamping assembly of claim 1 further comprising horizontal position adjustment means for adjusting horizontal position of said seat.
- (previously presented) The seat clamping assembly of claim 1 further comprising horizontal offset adjustment means for adjusting horizontal offset of said seat clamping assembly.